**AMENDMENTS TO THE CLAIMS** 

1-25. (Canceled)

26. (Currently amended) A computer-based method for dynamically incorporating

advertisements into a video game defined by gaming code that is executing on a game client

system, comprising:

while the gaming code is executing and the game is being played:

receiving over a network and storing on the game client system at least one

advertisement, each advertisement having a content and at least one advertisement attribute;

detecting an advertising tag associated with a game object that is presented to a

game player, wherein the advertising tag defines criteria for an advertisement to be associated

with the game object;

determining, by the game client system, if an advertisement attribute of a stored

advertisement matches one or more criteria defined by the detected advertising tag; and

if it is determined that no stored advertisement has an advertisement attribute that

matches one or more criteria defined by the advertising tag, transmitting a request for an

advertisement having one or more advertisement attributes that match the criteria defined by the

advertising tag; and

if it is determined that an advertisement attribute of a stored advertisement

matches one or more criteria defined by the advertising tag, inserting the content of the matching

advertisement into the video game by presenting the content as part of the game object.

27. (Previously presented) The method of Claim 26, wherein a criterion defined by

the advertising tag defines a desired age group, and wherein an advertisement is inserted into the

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLC 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206.682.8100 video game in response to an age group attribute of the advertisement being within the desired

age group criterion of the advertising tag.

28. (Previously presented) The method of Claim 26, wherein a criterion defined by

the advertising tag defines a genre which indicates a desired subject matter for the advertisement,

and wherein an advertisement is inserted into the video game if a genre attribute of the

advertisement matches the genre criterion of the advertising tag.

29. (Previously presented) The method of Claim 26, wherein a criterion defined by

the advertising tag defines a type which indicates a desired format for the content of the

advertisement, and wherein an advertisement is inserted into the video game if a type attribute of

the advertisement matches the type criteria of the advertising tag.

30. (Previously presented) The method of Claim 29, wherein the desired format is

one of the group consisting of static images, animated images, program code, audio files, and

video files.

31. (Previously presented) The method of Claim 26, wherein a criterion defined by

the advertising tag defines scheduling information, and wherein an advertisement is inserted into

the video game if a scheduling attribute of the advertisement matches the scheduling criterion of

the advertising tag.

32. (Previously presented) The method of Claim 26, wherein the game client system

continuously exchanges data over a communication link with an advertising server.

33. (Previously presented) The method of Claim 26, further comprising:

collecting quality data representing the manner and duration of the insertion of the

content into the game as presented; and

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800

Seattle, Washington 98101 206.682.8100

-3-

transmitting the quality data.

34. (Previously presented) The method of Claim 33, wherein the quality data

comprises a measure of pixel-hours for which the content was presented.

35. (Previously presented) The method of Claim 33, wherein the quality data

comprises a hit count, and wherein the hit count is calculated on the game console by:

measuring a time for which and a screen size at which the content is presented; and

incrementing the hit count if the time or screen size meet thresholds.

36. (Previously presented) The method of Claim 26, further comprising, upon

detecting that the game player has interacted with the presented content, modifying an interactive

game behavior of a game object.

37. (Currently amended) A computer-based method for operating an ad server that

delivers advertisements to a game client system, each advertisement having a content and at least

one advertisement specification, the method comprising:

establishing a communication link with the game client system that is running a video

game;

transmitting to the game client system at least one advertisement, each advertisement

having a content and at least one advertisement specification;

receiving from the game client system a request for an advertisement, the request

defining one or more desired criteria;

retrieving at least one advertisement having an advertisement specification that matches

the one or more desired criteria; and

transmitting the at least one retrieved advertisement to the game client system over the

communication link.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLIC 1420 Fifth Avenue

Suite 2800

Seattle, Washington 98101 206.682.8100

-4-

38. (Previously presented) The method of Claim 36, wherein the ad server and the

game client system continuously exchange data over the communication link.

39. (Previously presented) The method of Claim 36, further comprising receiving

quality data from the game client system, the quality data representing the manner and duration

of an insertion of the content of an advertisement into the game as presented.

40. (Previously presented) The method of Claim 38, wherein the quality data

comprises a measure of pixel-hours for which the content was presented.

41. (Previously presented) The method of Claim 38, wherein the quality data

comprises a hit count, and wherein the hit count is calculated on the game console by:

measuring a time for which and a screen size at which the content is presented; and

incrementing the hit count if the time or screen size meet thresholds.

42. (Currently amended) A computer-readable storage medium having stored thereon

instructions that, when executed by a processor in a game client system, cause the game client

system to execute a method for dynamically incorporating advertisements into a video game

defined by gaming code, the method comprising:

while the gaming code is executing and the video game is being played:

receiving over a communication link and storing on the game client system at

least one advertisement, each advertisement having a content and at least one advertisement

specification;

detecting an advertising tag associated with a game object that is presented to a

game player, wherein the advertising tag defines criteria for an advertisement to be associated

with a game object;

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLC 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101

206.682.8100

determining if an advertisement specification of one of the received

advertisements matches one or more criteria defined by the detected advertising tag; and

if it is determined that no stored advertisement has an advertisement specification

that matches one or more criteria defined by the advertising tag, transmitting a request for an

advertisement having an advertisement specification that matches the criteria defined by the

advertising tag; and

if it is determined that an advertisement specification of a stored advertisement

matches one or more criteria defined by the advertising tag, inserting the content of the matching

advertisement into the game by presenting the content as part of the game object.

43. (Currently amended) A computer-readable storage medium having stored thereon

instructions that, when executed by a processor in an advertising server, cause the advertising

server to execute a method for operating the ad server to deliver advertisements to a game client

system, each advertisement having a content and at least one advertisement specification, the

method comprising:

establishing a communication link with the game client system that is running a video

game;

transmitting to the game client system at least one advertisement, each advertisement

having a content and at least one advertisement specification;

receiving from the game client system a request for an advertisement, the request

defining one or more desired criteria;

retrieving at least one advertisement having an advertisement specification that matches

the one or more of the desired criteria; and

transmitting the at least one retrieved advertisement to the game client system over the

communication link.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue

1420 Fifth Avenue Suite 2800 Seattle. Washington 98101

206.682.8100